CHRISTINE O. GREGOIRE Director



COLSE 8.2 VI

STATE OF WASHINGTON

DEPARTMENT OF ECOLOGY

Mail Stop PV-11 • Olympia, Washington 98504-8711 • (200) 159-6000 February 27, 1990

Mr. Dean Fowler Colbert Landfill Project Manager Spokane County Public Works North 811 Jefferson Street Spokane, WA 99260-0180

RE: Follow-up Survey of Little Spokane River: Preliminary Data

Dear Dean:

Enclosed please find the preliminary data (map with numbers and arrows) from the water quality survey conducted on December 12, 1989 by Art Johnson of Ecology. This survey is a follow-up to the one conducted on September 12 and 13, 1989. The formal write-up will be available about the end of March 1990. I wanted to get you and Larry Beard a copy of the preliminary data as soon as it was available. I thought it might be helpful in locating the West system pilot well and/or determining the flow direction/discharge location(s) of the deep aquifer.

As noted on the map, the data is DRAFT. Please use it accordingly. The detection limit for the laboratory was 0.2 ug/l, which is more sensitive than the last survey. The highest concentration was detected at Sterling Spring.

If you have any questions, please give me a call at (206) 438-3043 or (SCAN) 585-3043.

Sincerely,

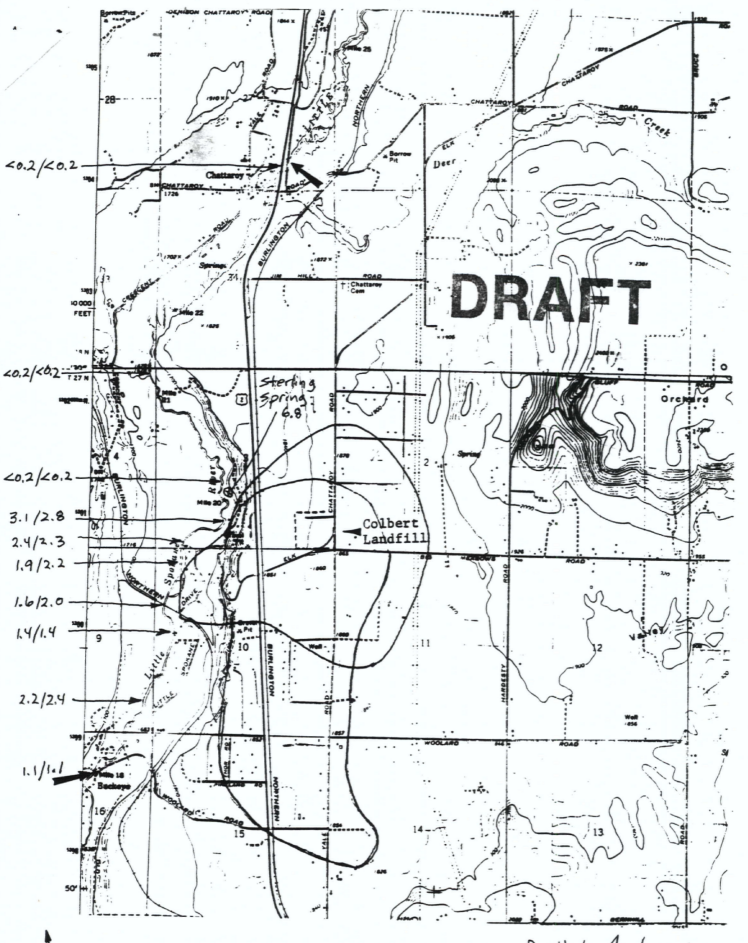
3

Mike Blum

Mike Blum, Site Manager Hazardous Waste Investigations and Cleanup Program

MB:kmk Enclosure

cc: Larry Beard, Landau Associates Art Johnson, Ecology Susan McCarthy, EPA Neil Thompson, EPA USEPA SF



1,1,1-trichloroethane concentrations (49/L) in duplicate grabs

SAMPLING STATIONS
12 Dec 89

DRAFT

Duplime Aralyses: #8288A 1.4 #8288B 1.8 #8292A 2.7 #8292B 2.0 Transport Blank <0.2 Transfer Blank <0.2